



Through The Wall Radar

The Through The Wall Radar (DAR) is a radar system used to obtain 2D position information of the target stationary and moving elements, which are located in enclosed areas where there is no visual access, through ultra-wideband (UWB) signals.

Also, DAR can be used for various civilian purposes, such as firefighting, post-disaster rescue operations, and fighting against human trafficking and migrant smuggling in transportation and customs

In addition to military scenarios such as hostage rescue, counter-terrorism and internal security operations, DAR can also be used for various civilian purposes such as search and rescue activities after various disasters such as earthquakes, avalanches, fires, and combating Human Trafficking and Migrant Smuggling in Transport and Customs.



3